



SASKEN

BSE Limited,
Department of Corporate Services - CRD
Phiroze Jeejeebhoy Towers, Dalal Street,
Mumbai - 400 001

April 16, 2026

National Stock Exchange of India Limited
Exchange Plaza, C-1, Block - G,
Bandra Kurla Complex, Bandra (E)
Mumbai - 400 051

By Web Upload

Dear Sir / Madam,

Sub: Press Release: 'Sasken Announces Hyderabad Center of Excellence to Scale Product Engineering and Digital Innovation'
Ref: Scrip Code 532663/ SASKEN

Please find enclosed a Press Release bearing the title '**Sasken Announces Hyderabad Center of Excellence to Scale Product Engineering and Digital Innovation**' being released today.

Thanking you,

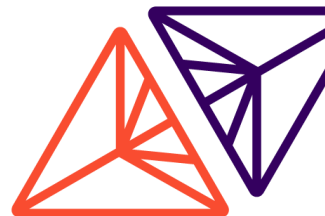
Yours faithfully
For Sasken Technologies Limited

Paawan Bhargava
Company Secretary

Encl. as above

Sasken Technologies Limited

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Sasken Announces Hyderabad Center of Excellence to Scale Product Engineering and Digital Innovation

New CoE strengthens regional delivery, deepens collaboration with Qualcomm, and plans to hire 100+ specialized engineering professionals

Hyderabad, India: April 16, 2026: Sasken Technologies Ltd. (BSE: 532663, NSE: SASKEN), a leading provider of product engineering and digital transformation services, today announced the launch of its Center of Excellence (CoE) in Hyderabad. The new center strengthens Sasken's regional delivery footprint and deepens collaboration with strategic Chipset customers like Qualcomm, and their OEMs.

Located in one of India's fastest-growing technology ecosystems, the Hyderabad CoE will focus on next-generation engineering across connected devices, 5G-led platforms, IoT solutions, embedded systems, and digital product engineering. The center is designed to enable closer customer collaboration, accelerate engineering cycles, and support faster product innovation for complex global programs across industries such as Automotive, Smart devices, HiTech, Satellite communication, Industrial etc.

As part of this expansion, Sasken also announced the appointment of Nirmala Datla, Chief Data Science & Engineering Officer, as Site Leader for the Hyderabad CoE. She will drive delivery excellence, build next-generation engineering capabilities, and lead talent development from the location.

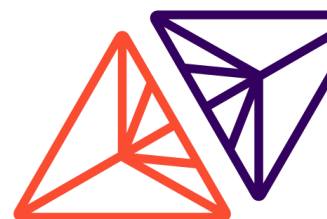
Alongside the leadership appointment, Sasken plans to hire initially 100+ specialized professionals from Hyderabad's strong technology talent ecosystem in the coming months. Hiring will focus on high-skill roles across semiconductors, ODM, automotive, and Data Science & Engineering, supporting advanced engineering programs in connected devices, intelligent platforms, and next-generation digital ecosystems for global customers.

"The Hyderabad CoE represents a strategic investment to support the growing demand for Sasken's capabilities in product engineering and digital transformation. Hyderabad's strong engineering talent ecosystem enables us to scale delivery, deepen customer collaboration, and accelerate innovation and time-to-market for our customers," said Nirmala Datla, Chief Data Science and Engineering Officer, Sasken Technologies.

"Hyderabad presents us with an excellent talent pool across our BU's. The launch of this Center of Excellence strengthens Sasken's delivery footprint and positions us to support customers with greater speed, scale, and proximity." "Aligned with our growth strategy, we continue to make focused investments in talent and capabilities that enable us to scale the right segments and deliver sustained growth." said Hareesh Ramanna, Chief Experience Officer, Sasken Technologies.

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About Sasken Group:

The Sasken Group is a global leader in Product Engineering and Digital Transformation, delivering concept-to-market, chip-to-cognition R&D services for Semiconductor, Automotive, Industrials, Telecom, Consumer Electronics, and more. With 30+ years of innovation, multiple patents, and partnerships with 100+ Fortune 500 companies, Sasken has powered over a billion devices worldwide. Its portfolio includes Borqs Technologies, a leader in IoT software, Android-based devices, & 5G solutions, backed by deep chipset partnerships and a rich library of software IP, and Sasken Silicon, offering advanced semiconductor design and engineering. Together, the group provides deep domain expertise, IP, and agile execution to help customers accelerate innovation, reduce complexity, and achieve sustainable competitive advantage.

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Disclaimer on Forward Looking Statements:

Certain statements in this release concerning our future growth prospects are forward-looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements due to risks or uncertainties associated with our expectations with respect to, but not limited to, our ability to successfully implement our strategy and our growth and expansion plans, technological changes, our exposure to market risks, general economic and political conditions which have an impact on our business activities or investments, changes in the laws and regulations that apply to the services industry, including with respect to tax incentives and export benefits, adverse changes in foreign laws, including those relating to outsourcing and immigration, increasing competition in and the conditions of the Indian and global IT services industry, the prices we are able to obtain for our services, wage levels in for IT professionals, the loss of significant customers, the monetary policies in India and globally, inflation, deflation, unanticipated turbulence in interest rates, foreign exchange rates, equity prices or other rates or prices, the performance of the financial markets in India and globally. The Company may, from time to time, make additional written and oral forward-looking statements, including statements contained in the Company's filings with the Stock Exchanges and our reports to shareholders. The company does not undertake to update any forward-looking statement that may be made from time to time by or on behalf of the Company.